

ABSTRACT OF THE DISCLOSURE

A wind powered recharger for charging trolling motor batteries. The charger has a scoop or cowling mounted on top of the outboard motor. Air is forced into the front of the scoop and sent out an exhaust at the rear of the scoop. Inside the scoop is a four-blade fan attached to an alternator. The movement of air through the scoop causes the four-blade fan and alternator to turn. The scoop, fan and alternator are mounted on a base plate, attached to the top cover of an outboard motor of a boat. The plate can be a two-piece plate for mounting on an outboard motor cover. The plate can provide portability, that is detaching and reattaching of the charger at a different locations. The alternator is connected to the batteries via an inline electrical coupling that is easily attached and detached.